

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	473	porous silica gel	US-PGPUB; USPAT	ADJ	ON	2007/10/15 14:54
S2	9	porous silica gel AND flash chromatography	US-PGPUB; USPAT	ADJ	ON	2007/10/15 14:56
S3	23	porous silica gel AND (flash chromatography OR solid phase extraction OR SPE)	US-PGPUB; USPAT	ADJ	ON	2007/10/15 14:56
S4	974	423/335.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:30
S5	30	"5128114"	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:31
S6	223	423/335.ccls. AND (spherical OR semi"- "spherical)	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:34
S8	192	423/335.ccls. AND (spherical OR semi"- "spherical) AND (por%6)	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:35
S9	0	423/335.ccls. AND (spherical OR semi"- "spherical) AND (por%6) AND colum\$3 NEAR10 (flash chromatography OR solid phase extraction OR SPE)	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:36
S10	0	423/335.ccls. AND (spherical OR semi"- "spherical) AND (por%6) AND (flash chromatography OR solid phase extraction OR SPE)	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:36
S11	0	423/335.ccls. AND (spherical OR semi"- "spherical) AND (por%6) AND (chromatography OR solid phase extraction OR SPE)	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:37
S12	0	423/335.ccls. AND (spherical OR semi"- "spherical) AND (por%6) AND (chromatography OR extraction OR SPE)	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:37
S13	141	423/335.ccls. AND (spherical OR semi"- "spherical) AND (por%6) AND @ay<="2002"	US-PGPUB; USPAT	ADJ	ON	2007/12/19 16:38
S14	930	colum\$3 AND flash chromatography AND (SPE OR solid phase extraction)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:43
S15	489	colum\$3 NEAR15 flash chromatography AND (SPE OR solid phase extraction)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:44

S16	180	column\$3 NEAR15 flash chromatography AND (SPE OR solid phase extraction) AND @ay<="2002"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:45
S17	1	column\$3 NEAR15 flash chromatography AND (SPE OR solid phase extraction) AND @ay<="2002" AND (spherical OR semi"-spherical)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:47
S18	1	1316798B1	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:50
S19	12	"1316798"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:51
S20	175	column\$3 NEAR15 flash chromatography AND (SPE OR solid phase extraction) AND @ay<="2002" AND silica	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:55
S21	175	column\$3 NEAR15 flash chromatography AND (SPE OR solid phase extraction) AND @ay<="2002" AND silica AND @ay<="2002"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:57
S22	7	column\$3 NEAR15 flash chromatography AND (SPE OR solid phase extraction) AND @ay<="2002" AND silica AND @ay<="2002" AND pre"-filled	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 14:57
S23	1285	(flash chromatography OR SPE OR solid phase extraction) column AND @ay<="2002"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:09
S24	1073	(flash chromatography OR SPE OR solid phase extraction) column AND @ay<="2002" AND silica	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:10
S25	10	(flash chromatography OR SPE OR solid phase extraction) column AND @ay<="2002" AND porous silica	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:10
S26	4	(flash chromatography OR SPE OR solid phase extraction) column AND @ay<="2002" AND spherical silica	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:26

S27	1162	436/161.cds.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:27
S28	934	436/161.cds. AND @ay<="2002"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:27
S29	834	436/161.cds. AND @ay<="2002" AND column	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:27
S30	365	436/161.cds. AND @ay<="2002" AND column AND silica	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:28
S31	109	436/161.cds. AND @ay<="2002" AND column AND silica AND syringe	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:28
S32	91824	"210".das.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:38
S33	306	"210".das. AND column AND @ay<="2002" AND porous silica	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:38
S34	60	"210".das. AND column AND @ay<="2002" AND porous silica AND syringe	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:38
S35	25	"210".das. AND column AND @ay<="2002" AND porous silica AND syringe AND (flash chromatography OR solid phase extraction OR SPE)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 15:41
S36	0	210/192.cds. AND column AND @ay<="2002" AND porous silica AND syringe AND (flash chromatography OR solid phase extraction OR SPE)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 16:31
S37	0	210/192.cds. AND column AND @ay<="2002" AND porous silica AND syringe	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 16:31
S38	0	210/192.cds. AND column AND @ay<="2002" AND silica AND syringe	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 16:32
S39	17	210/192.cds. AND column AND @ay<="2002" AND silica	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/01/03 16:32
S40	50	"3682315"	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:47
S41	47	"3682315" AND @ay<="2002"	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:48
S42	11	"3682315" AND @ay<="2002" AND silica	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:48

S43	11	"3682315" AND @ay<="2002" AND silica AND por\$5	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:50
S44	5354	column WITH flash chromatography	US-PGPUB; USPAT	ADJ	OFF	2008/08/25 14:54
S45	17	S44 AND spherical AND porous AND (silica gel)	US-PGPUB; USPAT	ADJ	OFF	2008/08/25 14:55
S46	1121	flash chromatography column	US-PGPUB; USPAT	ADJ	OFF	2008/08/25 14:56
S47	802	S46 AND @ad<="20021129"	US-PGPUB; USPAT	ADJ	OFF	2008/08/25 14:58
S48	2590	210/656.cds.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 16:06
S50	1877	S48 AND @ad<="20021129"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 16:07
S51	549	S50 AND silica gel	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 16:08
S52	28	S51 AND flash	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 16:08
S53	2590	210/656.cds.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 17:44
S54	1877	S53 AND @ad<="20021129"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 17:44
S55	2	423/335.cds. AND S54	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 17:44
S56	4	S54 AND flash AND (porous WITH silica WITH gel)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 17:54
S57	24099	((flash chromatography) OR (medium\$pressure chromatography)) SAME (silica OR SiCsub2)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 17:59
S58	14378	S57 AND @ad<="20021129"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 17:59
S59	2	((flash chromatography) OR (medium\$pressure chromatography)) SAME (silica OR SiCsub2) SAME porous SAME (spherical OR sphere OR semi\$spherical)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 18:01

S60	23	((flash chromatography) OR (medium\$pressure chromatography)) AND ((silica OR SiOsub2) SAME porous SAME (spherical OR sphere OR semi\$spherical))	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 18:02
S61	9	S60 AND @ad<="20021129"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 18:02
S62	8	((flash chromatography) OR (medium\$pressure chromatography)) AND ((silica OR SiOsub2) SAME porous SAME (microsphere\$ OR micro\$sphere\$ OR microspherical OR micro \$spherical))	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 18:07
S63	4	S62 AND @ad<="20021129"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/08/25 18:07

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